### **Environmental Protection Agency**

enforcement; conditions; R 336.97 Commission review of local agency programs; renewal of suspended enforcement; R 336.601 Affected counties and areas: R 336.602 Attainment of national ambient air quality standards; exemption from inspection and maintenance program requirements; R 336.603 Ozone and carbon monoxide attainment status determination; R 336.1373 Fugitive dust control requirements; areas listed in table 36; R 336.1501 Emission limits; extension of compliance date past January 1, 1980, generally; R 336.1502 Application; copies; R 336.1503 Application; contents; R 336.1504 Denial of request for extension past January 1, 1980; R 336.1505 Grant of extension past January 1, 1980; R 336.1506 Receipt of full and complete application; public notice; inspection; public hearing; R 336.1507 Modification or revocation of order granting extension; immediate effect; R 336.1603 Compliance program; R 336.2010 Reference test method 5A; R 336.2199(c); R 336.2601 Organization; R 336.2602 Offices and meetings; R 336.2603 Documents available for inspection and copying; R 336.2604 Document inspection and copying procedures; tape recording transcriptions; R 336.2605 Functions; R 336.2608 Hearings and informal conferences; R 336.2301 Definition of air pollution episode; R 336.2302 Definition of air pollution forecast; R 336.2303 Definition of air pollution alert; R 336.2304 Definition of air pollution warning; R 336.2305 Definition of air pollution emergency; R 336.2306 Declaration of air pollution episodes; R 336.2307 Episode emission abatement programs; and R 336.2308 Episode orders. The rules incorporated below contain revisions to degreasing, perchloroethylene cleaning, petroleum refinery, synthetic organic chemical manufacturing, and delivery vessel loading rules.

(i) *Incorporation by reference*. The following sections of the Michigan Administrative Code are incorporated by reference.

- (A) R 336.1611 Existing cold cleaners, effective June 13, 1997.
- (B) R336.1612 Existing open top vapor degreasers, effective June 13, 1997.
- (C) R 336.1613 Existing conveyorized cold cleaners, effective June 13, 1997.
- (D) R 336.1614 Existing conveyorized vapor degreasers, effective June 13, 1997.
- (E) R 336.1619 Standards for perchloroethylene dry cleaning equipment, effective June 13, 1997.
- (F) R 336.1622 Emission of volatile organic compounds from existing components of petroleum refineries; refinery monitoring program, effective June 13, 1997.
- (G) R 336.1628 Emission of volatile organic compounds from components of existing process equipment used in manufacturing synthetic organic chemicals and polymers; monitoring program, effective June 13, 1997.
- (H) R 336.1651 Standards for Degreasers, effective June 13, 1997.
- (I) R 336.1706 Loading delivery vessels with organic compounds having a true vapor pressure of more than 1.5 psia at new loading facilities handling 5,000,000 or more gallons of such compounds per year, effective June 13, 1997.
- (J) R 336.1707 New cold cleaners, effective June 13, 1997.
- (K) R 336.1708 New open top vapor degreasers, effective June 13, 1997.
- (L) R 336.1709 New conveyorized cold cleaners, effective June 13, 1997.
- (M) R 336.1710 New conveyorized vapor degreasers, effective June 13, 1997.

[37 FR 10873, May 31, 1972]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1170, see the List of CFR Sections Affected in the Finding Aids section of this volume.

## § 52.1171 Classification of regions.

The Michigan plan was evaluated on the basis of the following classifications:

	Pollutant					
Air quality control region	Particu- late mat- ter	Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Ozone	
Metropolitan Detroit-Port Huron Intrastate	ı	ı	III	III	III	
Metropolitan Toledo Interstate	1	1	III	III	1	
South Central Michigan Intrastate	Ш	11	III	III	III	
South Bend-Elkhart (Indiana)-Benton Harbor (Michigan) Interstate	1	l IA	111	l 111	l III	

## § 52.1172

	Pollutant					
Air quality control region	Particu- late mat- ter	Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Ozone	
Central Michigan Intrastate Upper Michigan Intrastate	II III	III	III	III	III	

[37 FR 10873, May 31, 1972, as amended at 39 FR 16346, May 8, 1974; 45 FR 29801, May 6, 1980]

### §52.1172 Approval status.

With the exceptions set forth in this subpart, the Administrator approves Michigan's plan for the attainment and maintenance of the National Ambient Air Quality Standards under section 110 of the Člean Air Act. Furthermore, the Administrator finds the plan satisfies all requirements of Part D, Title I of the Clean Air Act as amended in 1977, except as noted below. In addition, continued satisfaction of the requirements of Part D for the ozone portion of the SIP depends on the adoption and submittalof RACT requirements by July 1, 1980 for the sources covered by CTGs between January 1978 and January 1979 and adoption and submittal by each subsequent January of additional RACT requirements for sources covered by CTGs issued by the previous January.

[45 FR 29801, May 6, 1980]

# §52.1173 Control strategy: Particulates.

- (a) Part D—Disapproval. The following specific revisions to the Michigan Plan are disapproved:
- (1) Rule 336.1331, Table 31, Item C: Emission limits for Open Hearth Furnaces, Basic Oxygen Furnaces, Electric Arc Furnaces, Sintering Plants, Blast Furnaces, Heating and Reheating Furnaces.
- (2) Rules 336.1371 (Fugitive dust control programs other than areas listed in table 36.), 336.1372 (Fugitive dust control programs; required activities; typical control methods.) and 336.1373 (Fugitive dust control programs; areas listed in table 36.) for control of industrial fugitive particulate emissions sources.
- (b) Part D—Conditional Approval— The Michigan overall Plan for primary and secondary nonattainment areas is

approved provided that the following conditions are satisfied:

- (1) The State officially adopts final industrial fugitive regulations that represent RACT for traditional sources and submits these finally effective regulations to USEPA by January 31, 1981.
- (2) The State adopts and submits regulations reflecting RACT for Basic Oxygen Furnaces, Electric Arc Furnaces, Sintering Plants, Blast Furnaces and Heating and Reheating Furnaces.
- (3) Rule 336.1331, Table 31, Item C: Coke Oven Preheater Equipment Effective After July 1, 1979—The State clarifies the compliance test method to include measurement of the whole train.
- (4) Rule 336.1349—The State submits consent orders containing enforceable increments insuring reasonable further progress for each source subject to Rules 336.1350 through 336.1357.
- (5) Rule 336.1350—The State adopts and submits an acceptable inspection method for determining compliance with the rule.
- (6) Rule 336.1352—The State adopts and submits the following clarifications to the rule: (a) The rule regulates emissions from the receiving car itself during the pushing operation; (b) in the phrase "eight consecutive trips," "consecutive" is defined as "consecutively observed trips"; (c) the word "trips" is defined as "trips per battery" or "trips per system"; (d) the 40% opacity fugitive emissions limitation refers to an instantaneous reading and not an average; (e) the method of reading opacity is defined.
- (7) Rule 336.1353—The State adopts and submits: (a) An acceptable test methodology for determining compliance with the rule; and (b) a clarification that the exception to the visible emission prohibition of 4% of standpipe emission points refers to "operating" ovens.